MODÉLISATION, ENRICHISSEMENT SÉMANTIQUE ET DIFFUSION D'UN CORPUS TEXTUEL SEMI-STRUCTURÉ: LE CAS DES CATALOGUES DE VENTE DE MANUSCRITS.

Paul, Hector Kervegan 25 septembre 2022

There Is No Largest Prime Number The proof uses reductio ad absurdum.

Theorem

There is no largest prime number.

 \blacksquare Suppose p were the largest prime number.

If But q + 1 is greater than 1, thus divisible by some prime number not in the first p numbers.

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- \blacksquare Suppose p were the largest prime number.
- $lue{2}$ Let q be the product of the first p numbers.
- If But q + 1 is greater than 1, thus divisible by some prime number not in the first p numbers.

There Is No Largest Prime Number The proof uses reductio ad absurdum.

Theorem

There is no largest prime number.

- \blacksquare Suppose p were the largest prime number.
- B Then q+1 is not divisible by any of them.
- If But q + 1 is greater than 1, thus divisible by some prime number not in the first p numbers.